INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: Kansas City District													
FILE NUMBER: 200501614													
REGULATORY PROJECT MANAGER:					Kenny Edgecomb				_19/Ma				
PROJECT REVIEW/DETERMINATION COMPLETE									Date:				
PROJECT LOCATION INFORMATION: State: County: Center coordinates of site by latitude & longitudinal coordinates: Approximate size of site/property (including uplands & in acres): Name of waterway or watershed: SITE CONDITIONS: Ks. Wabaunsee 39-10-23 96-18-19 1 Upper Kansas												<u>-</u> _	
Type of aquatic resource 0-1 ac 1-3 ac 3-5 ac			3-5 ac	5-10 a	0 ac 10-25 ac			25-50 ac	> 50	> 50 ac Lin		Unknown	
Lake											feet		
River	-111												
Stream													
Dry Wash		<u> </u>		-									
Mudflat Sandflat			1	 	-				_			<u> </u>	
Wetlands	 	+							_				
Slough													
Prairie pothole													
Wet meadow	 	-											
Playa lake			-	-	-								
Vernal pool Natural pond									_				
Other water (identify type) Scour hole from 1951 flood	XX												
'Check appropriate boxes that be jurisdictional aquatic resource ar		type of iso	lated, non	-navigab	le, int	ra-state	wate	r present	and best	estimate	for size of	non-	
Migratory Bird Rule Factors ¹ :				If Known				If Unknown					
				Yes		No	Predicted to Occur		Not Expected to Occur		Not A	Not Able To Make Determination	
Is or would be used as habitat for birds protected by Migratory Bird Treaties?									XX				
Is or would be used as habitat by other migratory birds that							XX						
cross state fines?									VV				
Is or would be used as habitat for endangered species? Is used to irrigate crops sold in interstate commerce?					+				XX		-		
¹ Check appropriate boxes that be non-navigable, intra-state aquatic	st describe	potential f	or applica	bility of	the Mi	gratory	y Bird	l Rule to a		nsite, no	n-jurisdict	onal, isolated	
TYPE OF DETERMINATION:						Pr	elim	inary	Or	Ap	proved _2	ζ.	
OPITIONAL ADDITIONAL to assess potential navigation of					-			•	nclude ir	nforma	tion revie	wed	
Is located within the floodplain water – no vegetation. No con												en	
See attached map.													

